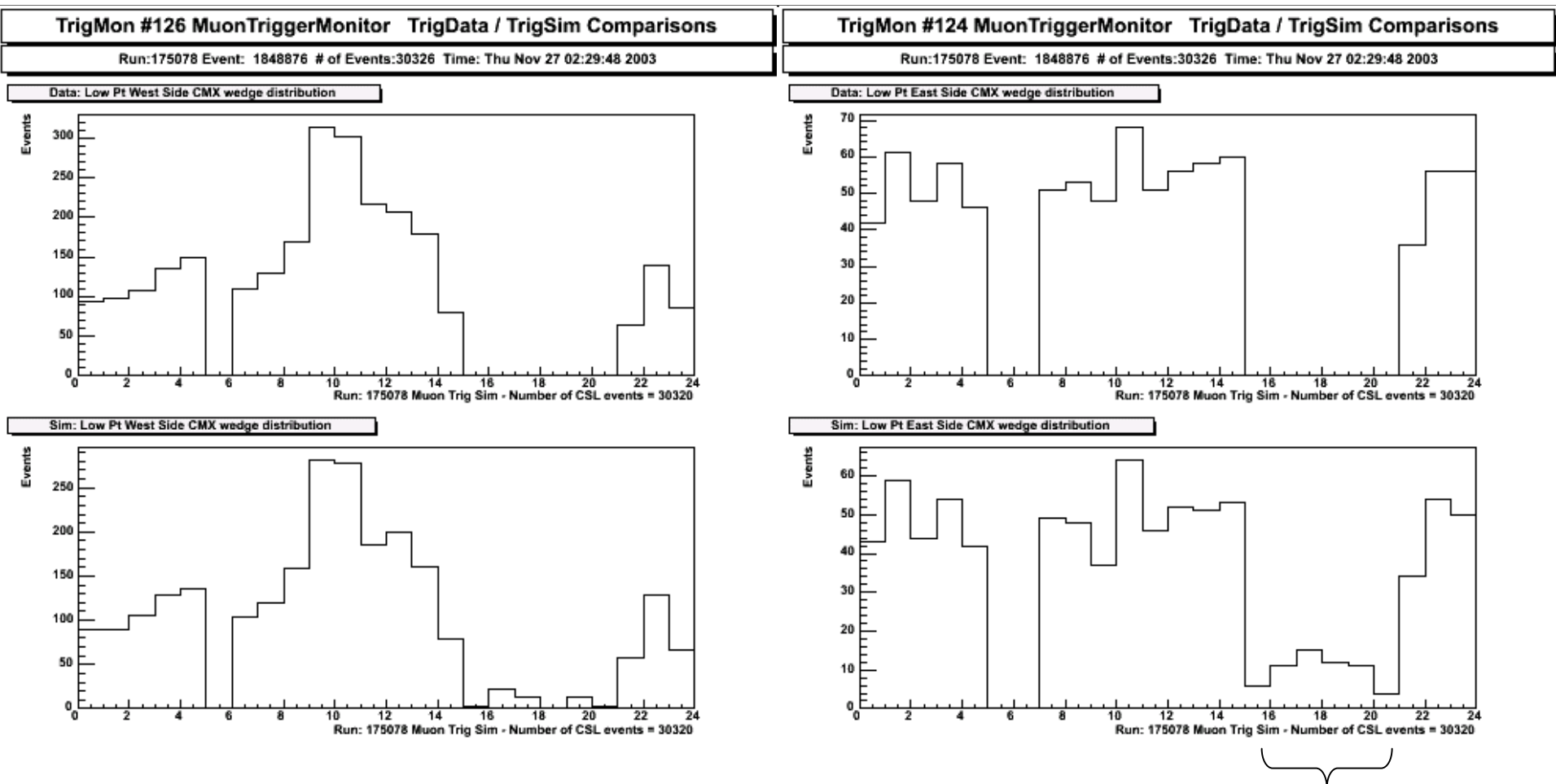


- if the mismatch  $\geq x3$  in  $\geq 1$  wedge, page L1 trigger
- if the mismatch  $> x10$  in  $\geq 1$  wedge, mark the run bad for CMX
- questions: [http://www-cdfonline.fnal.gov/~cdf\\_muon/troubleshooting/ts\\_guide.html#triggermismatch](http://www-cdfonline.fnal.gov/~cdf_muon/troubleshooting/ts_guide.html#triggermismatch)



ignore this region in both east and west (wedges 15-20, miniskirt region); chambers are there so there are simulated triggers; the trigger is masked..

12/12/2003 1200h

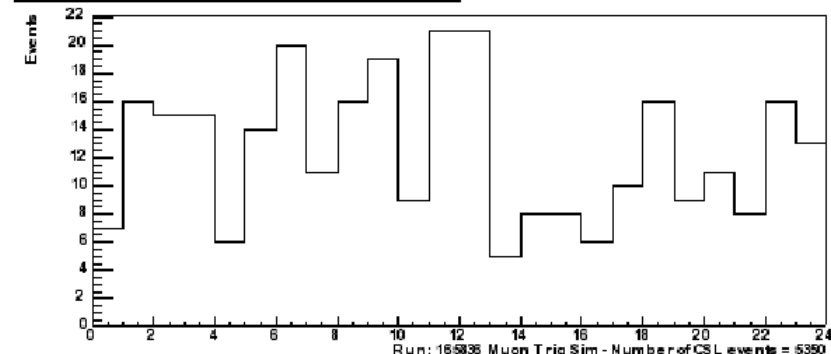
Phil Schlabach

- if the mismatch  $\geq x3$  in  $\geq 1$  wedge, page L1 trigger
- if the mismatch  $> x10$  in  $\geq 1$  wedge, mark the run bad for CMU
- questions: [http://www-cdfonline.fnal.gov/~cdf\\_muon/troubleshooting/ts\\_guide.html#triggermismatch](http://www-cdfonline.fnal.gov/~cdf_muon/troubleshooting/ts_guide.html#triggermismatch)

### TrigMon #122 MuonTriggerMonitor TrigData / TrigSim Comparisons

Run: 165836 Event: 3261384 # of Events: 5350 Time: Mon Jul 7 15:45:54 2003

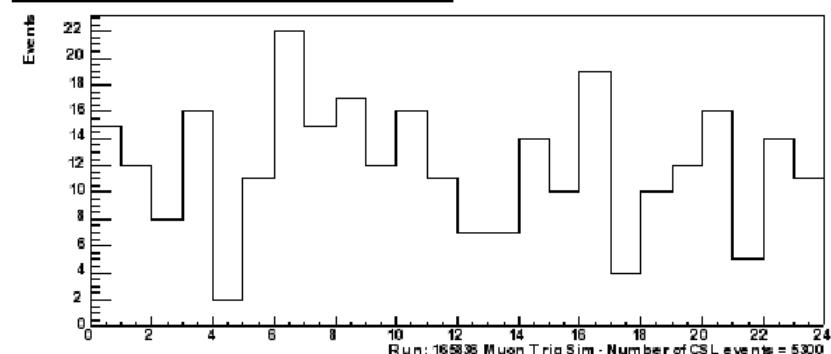
Data: Low Pt West Side CMU wedge distribution



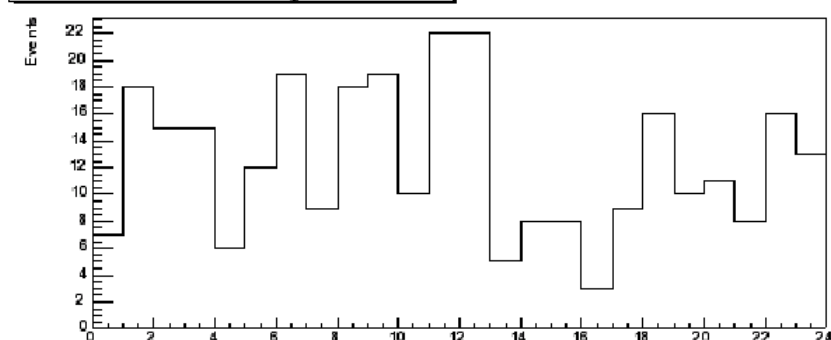
### TrigMon #120 MuonTriggerMonitor TrigData / TrigSim Comparisons

Run: 165836 Event: 3263526 # of Events: 5300 Time: Mon Jul 7 15:44:33 2003

Data: Low Pt East Side CMU wedge distribution



### Sim: Low Pt West Side CMU wedge distribution



### Sim: Low Pt East Side CMU wedge distribution

